## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE ER REGULATORY CONTACT RECORD

Date/Time:

December 5, 2002/10:00 AM

Site Contact(s):

Craig Cowdery

Phone:

966-2506

**Regulatory Contact:** 

Carl Spreng

Phone:

303-692-3358

Agency:

Colorado Department of Public Health and the Environment (CDPHE)

**Purpose of Contact:** Notification of Additional Soil Sampling at Individual Hazardous Substance Site 134N

## Discussion

Notification was made to CDPHE of plans to take soil samples the week of 12/09/02 in the area north of the Building 335 slab in Individual Hazardous Substance Site (IHSS) 134N. This work is a continuation of the IHSS Group 300-1 characterization sampling. CDPHE was informed of past sampling results that indicated that sludge with high volatile organic compound (VOC) concentrations that had been found in this area in 1995. CDPHE indicated their concurrence with taking additional samples in this area.

Contact Record Prepared By: Craig Cowdery

## Distribution:

S. Bell, RFFO

L. Brooks, K-H ESS

M. Broussard, K-H RISS

L. Butler, K-H RISS

N. Castaneda, RFFO

C. Cowdery, K-H Team

C. Deck, K-H Legal

R. DiSalvo, RFFO

S. Gunderson, CDPHE

G. Kleeman, USEPA

D. Kruchek, CDPHE

J. Legare, RFFO

H. Marschall, K-H Team

D. Mayo, K-H RISS

J. Mead, K-H ESS

S. Nesta, K-H RISS

K. North, K-H ESS

E. Pottorff, CDPHE

A. Primrose, K-H RISS

T. Rehder, USEPA

S. Serreze, K-H Team

D. Shelton, K-H

C. Spreng, CDPHE

D. Strand, K-H Team

R. Tyler, RFFO



Contact Record 6/20/02 Rev. 6/20/02

Page 1 of 1

DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

ADMIN RECORD

Mayo, Donna

From: Primrose, Annette

Sent: Friday, December 06, 2002 7:33 AM

To: Mayo, Donna

Subject: FW: Contact record for PSZ borrow area

Please forward this to the Admin record.

----Original Message----

From:

Spreng, Carl

Sent:

Tuesday, December 03, 2002 4:03 PM

To:

Elizabeth Pottorff

Subject:

Re: Contact record for PSZ borrow area

Since only one of the 4 samples from this borrow area was above background, the average would be below the WRW action level. Also, before the new action levels take affect, new background values may have been calculated from an "enhanced" data set, which would likely raise the arsenic background value, perhaps above this one sample result.

## Carl

>>> Elizabeth Pottorff 12/03/02 03:52PM >>> I noticed that this soil is above the WRW action level for arsenic, how will that work out once the new action levels are adopted?

>>> "Primrose, Annette" < Annette. Primrose@rfets.gov > 12/03/02 03:18PM

Attached is the subject contact record.

<<PSZ borrow soil.doc>>

Annette Primrose x 4385 cell (303) 994-2761

7